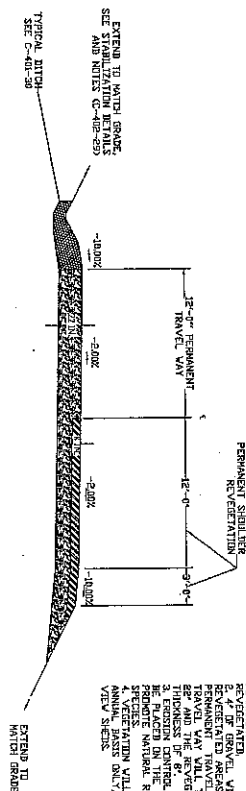


Saddleback Ridge Wind, LLC // Natural Resource Protection Act
(NRPA) and Site Location of Development Act applications

- Map from Application: C-409-29 Access and Crane Road
Revegetation Details and Notes.

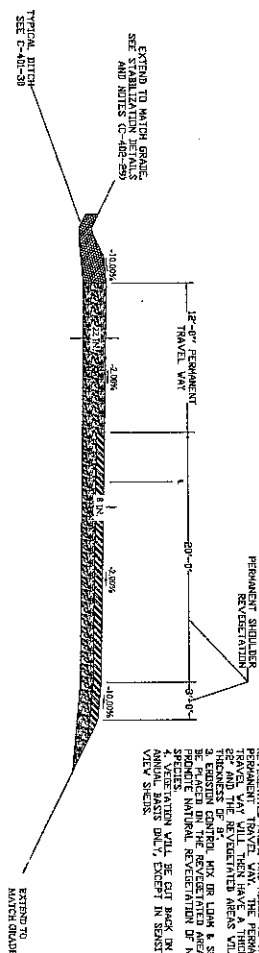
REVEGETATION DETAILS AND NOTES



1. TEMPORARY SHOULDERS ALONG PERMANENT ACCESS ROAD TO BE REVEGETATED.
2. IF BROWNELL WILF BE REMOVED FROM THE PERMANENT ACCESS ROAD, THE PERMANENT TRAVEL WAY WILL HAVE A THICKNESS OF 6" AND THE REVEGETATED AREAS WILL HAVE A THICKNESS OF 8". IF ANY OR LESS A SEED WILL BE PLACED ON THE REVEGETATED AREAS TO PROMOTE NATURAL REVEGETATION OF NATIVE SPECIES.
3. REVEGETATION WILL BE CUT BACK IN AN ANNUAL BASIS ONLY, EXCEPT IN SENSITIVE VIEW AREAS.

24' ACCESS ROAD REVEGETATION DETAIL

NOT TO SCALE



NOTE:

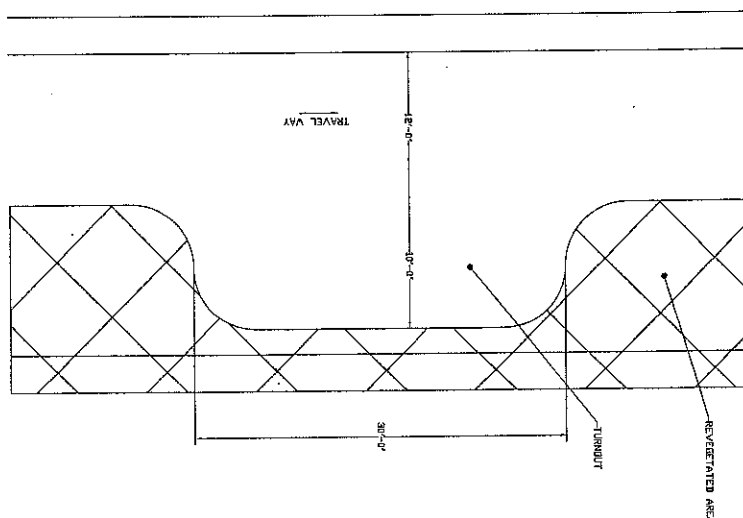
1. TEMPORARY SHOULDERS ALONG PERMANENT ACCESS ROAD TO BE REVEGETATED.
2. IF OR GRAVEL WILL BE REMOVED FROM THE PERMANENT ACCESS ROAD TO THE PERMANENT TRAVEL WAY, THEN HAVE A THICKNESS OF TRAVEL WAY WILL THEN HAVE A THICKNESS OF 4 INCHES.
3. EROSION CONTROL MAY OR LOAM & SEED WILL BE PLACED ON THE REVEGETATED AREAS TO PROMOTE NATURAL REVEGETATION OF NATIVE PLANT SPECIES.
4. VEGETATION WILL BE CUT BACK ON AN ANNUAL BASIS DILIG, EXCEPT IN SENSITIVE AREA AREAS.

32' CRANE ROAD REVEGETATION DETAIL

NET TO SCALE

ROAD TURNOUT DETAIL

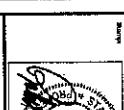
NOT TO SCALE



GENERA

1. **SOURCE NOTED AT**
PULL SITE (2224) N.
ACCORDING TO
NORTH MAPS
US FOLK.
2. **INVESTIGATION**
NORTH MAPS
US FOLK.
3. **ELEVATIONS**
NORTH MAPS
US FOLK.
4. **EXISTING TOPOG-**
PLANNED SURVEY
THE RESULT OF
COMPLETED BY
TECHNOLOGY, INC.
5. **SOIL** MAPS
ALBERT FRICK ASSN.
6. **ENVIRONMENTAL**
(WETLANDS, STREAM
ETC.) WAS COMPLETED BY
INC.
7. **ACTIVITY LINES**
LOCAL SURVEY
KEMMERER SHOWN
8. **INVESTIGATION**
CULVERTS MAY BE
FIELD CONDITIONS.
9. **IN AREAS**
DRAINAGE PATTERNS
SWITCHING ON ROAD
SHOULD BE USED.

B.	DEP RE
A.	DEP PERMIT
No.	Revision



ACCESS
REVEAL
DETAILS

Issue	02/10/11
Drawn by	ACG
Project	SADDLEBACK F CARTAGE, M
Client	SADDLEBACK R
Spent Amount	37

C4